



Department of Biomedical Engineering

330 Engineering Technology Bldg.  
Memphis, Tennessee 38152-3210

Office: 901.678.3733  
Fax: 901.678.5281

[www.memphis.edu](http://www.memphis.edu)

## CERTIFICATE

To Whom It May Concern,

I, Ernő Lindner (Professor of Biomedical Engineering, Memphis University) provided comprehensive editing services for the manuscript entitled „ **New therapeutic approaches for type 1 diabetes: Do disease-modifying therapies have a future in routine clinical treatment?**” by *Géza Nagy, et al.*, which is under consideration for publication in *World Journal of Diabetes*. The edit has achieved Grade A: priority publishing; no language polishing required after editing.

Should you require any additional information, please do not hesitate to contact me.

Ernő Lindner, PhD

R. Eugene Smith Professor of Biomedical Engineering

Professor of Chemistry

The University of Memphis

330 Engineering Technology

Memphis, TN 38152

901.678.5641 | [elindner@memphis.edu](mailto:elindner@memphis.edu)